





# ANNUAL COORDINATION MEETING OF THE DOE COMPUTATIONAL MATERIALS SCIENCE NETWORK (CMSN) on "MULTISCALE STUDIES OF THE FORMATION AND STABILITY OF SURFACE-BASED NANOSTRUCTURES"

### October 14-15, 2005 University of Wisconsin-Madison, Madison, Wisconsin

#### **Program**

#### Friday, October 14—1307 Engineering Research Building

Chair: K. IVI. Ho	
2:00-2:05 pm:	M. Lagally – Welcome
2:05-2:20 pm:	D. Koelling, DOE, CMSN – Program Remarks
2:20-2:40 pm:	M. Y. Chou – "Quantum Size Effects in Metal Thin Films"
2:40-3:00 pm:	T. Kaxiras – "Multiscale Simulations for Bulk Solids and Nanostructures"
3:00-3:20 pm:	<u>C. Z. Wang</u> – "Structures and Diffusion Barriers from ab initio and Tight-Binding Calculations"
3:20-3:50 pm:	T. C. Chiang – "Quantum Size and Quantum Confinement Effects in Thin Films"
3:50-4:20 pm:	M. Tringides – "Novel Routes to Self-organization in Metal/Semiconductor Epitaxy"

## 4:20-4:50 pm: break, foyer of Research Room, 1025 Engineering Centers Building

4:50-5:20 pm:	<u>L. Mawst</u> – "MOCVD Grown Highly Strained Active Regions for Semiconductor Lasers"
5:20-5:40 pm:	T. Einstein – "Straddling Atomistic/Discrete and Nano/Mesoscale Perspectives on Vicinal Surfaces: Using the Step-Continuum Model to Study the Statistical Mechanics of Steps"
5:40-6:00 pm:	<u>F. Liu</u> – "Multi-scale Theory and Computation of Strain Engineering and Nanomechanical Architecture of Nanostructures on the Surface"

7:00 - 9:00 pm: Reception and Buffet Dinner at InnTowner Hotel

#### Saturday, October 15—Research Room, 1025 Engineering Center Building

Chair: Z. Y. Zhang

9:00-9:30 am: E. Williams –To be announced

9:30-10:00 am: F. Himpsel - "Atomic Wires on Stepped Si Surfaces"

10:00-10:30 am: H. Weitering – "Optimal Doping Control in Dilute Magnetic

Semiconductors"

10:30-11:00 am: coffee break

11:00-11:20 am: <u>J. Evans</u> – "Modeling Strategies for Multilayer Film Growth:

From Atomistic to Step Dynamics to Continuum"

11:20-11:50 am: G. Kellogg – "Spontaneous Self-Assembly of Nanoscale

Domain Patterns: Thermodynamics vs. Kinetics"

11:50-12:20 am: D. Schlom – "Enhancing Ferroelectrics Using Strain"

12:20-2:00 pm: Lunch

2:00-2:30 pm: P. Evans – "Single-Monolayer Organic Electronics:

Structures and Interfaces"

2:30-3:00 pm: M. Lagally – "Silicon-Based Nanomembrane Materials: The

Ultimate in Strain Engineering"

3:00-5:30 pm: coffee & discussions

5:30 pm: K. M. Ho – Concluding Remarks